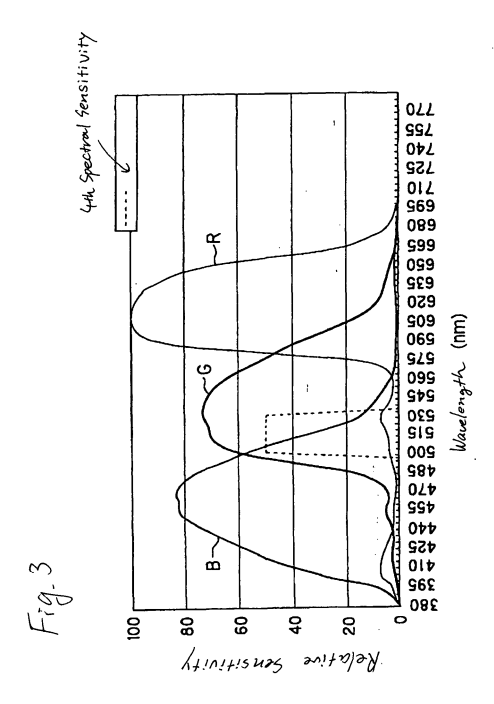
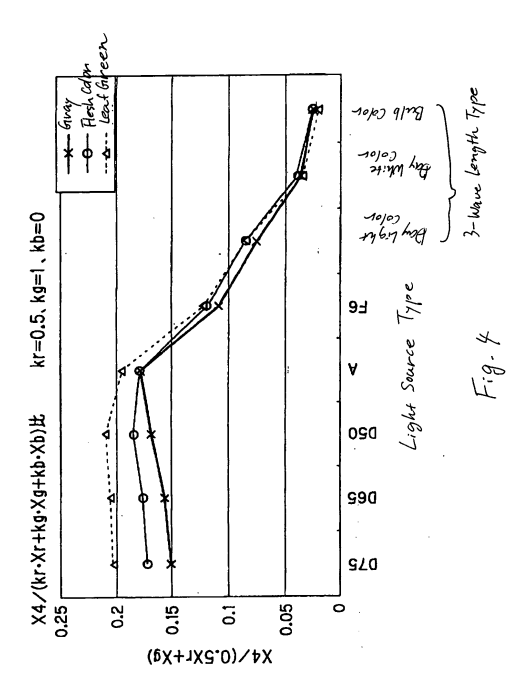
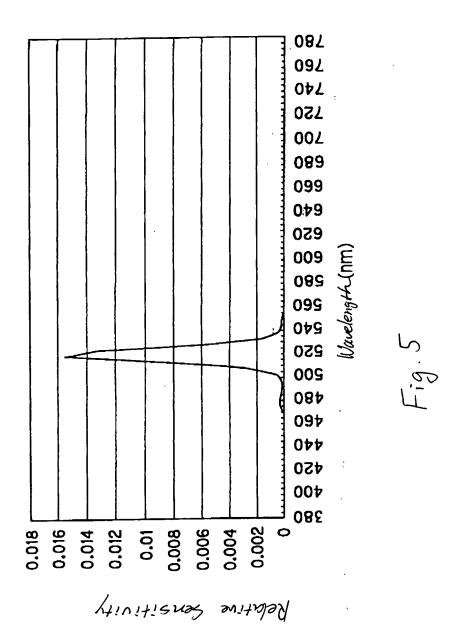
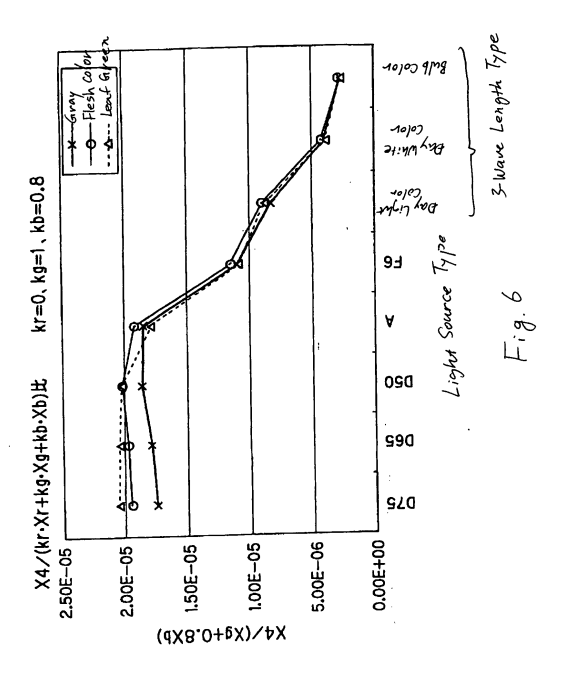


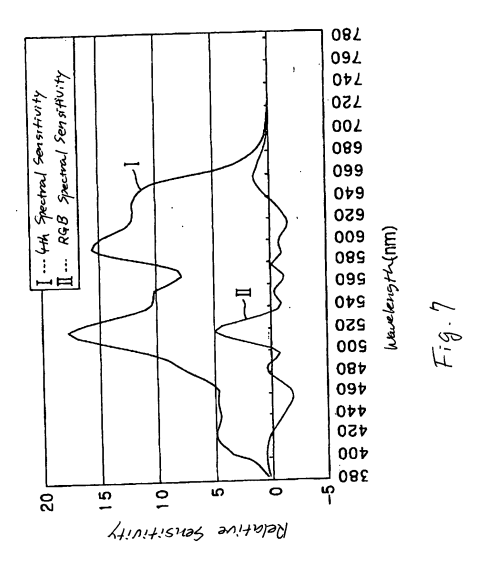
Fig. 2

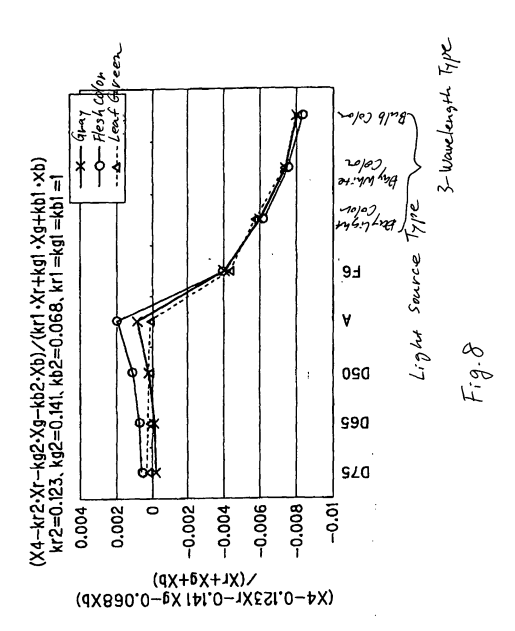








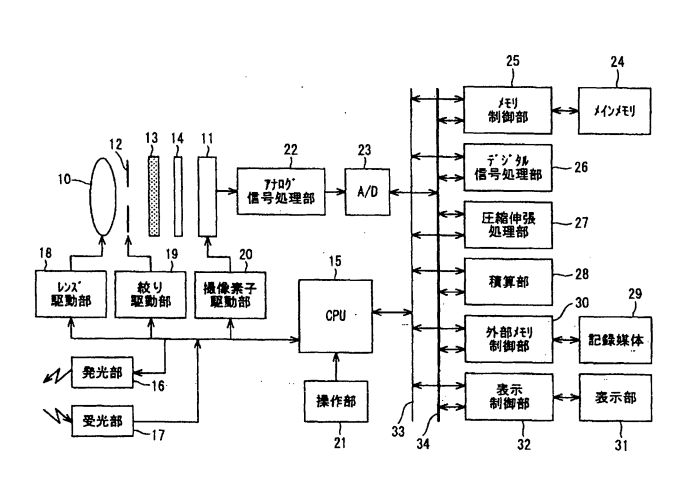




- (17)Light Light emitting section
- (18)
- (19)Diaphragm driving section Lens driving section receiving section
- (21)(20)Operating section Image pick-up unit driving section
- (24)(22)Main memory Analog signal processing section
- (25)(26)Digital signal processing Memory control section
- Recording medium Compressing and extending Integrating section section section

(29)(28)(27)

(31)(30)Display control section Display External section memory control section



- (42)(41)(40) (26)Offset correction White balance gain calculation Gain correction Digital signal processing section
- (46)(45)Noise filter RGB YG conversion

(44)(43)

Gamma correction

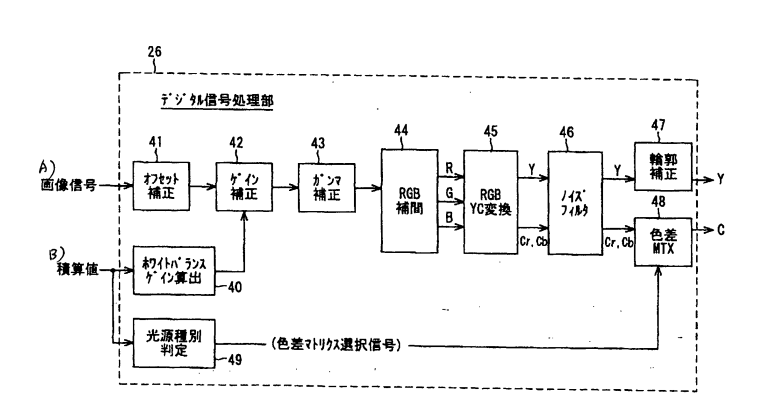
RGB interpolation

- (48)(47)Contour correction
- (49)Color difference MTX
- Integrated value Image signal Light source type decision

0

Color difference matrix selection signal

B)



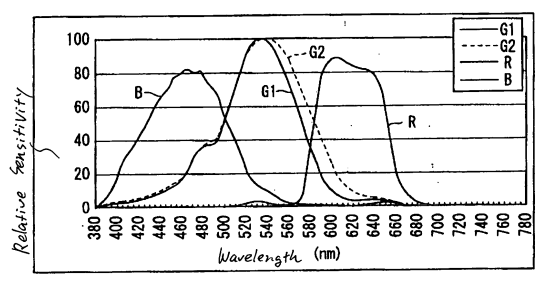


Fig. 11

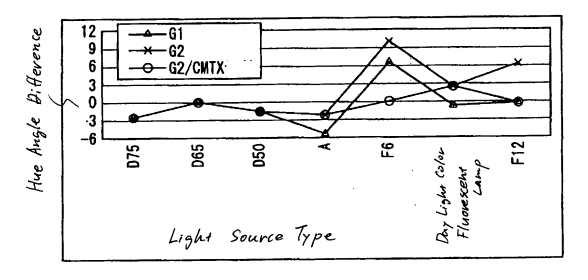


Fig. 12

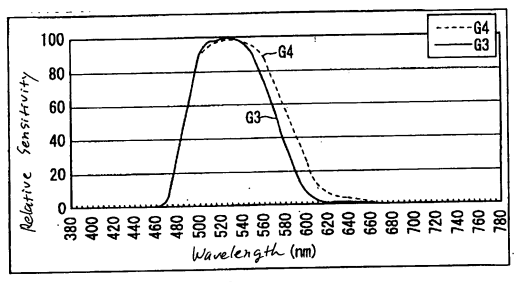
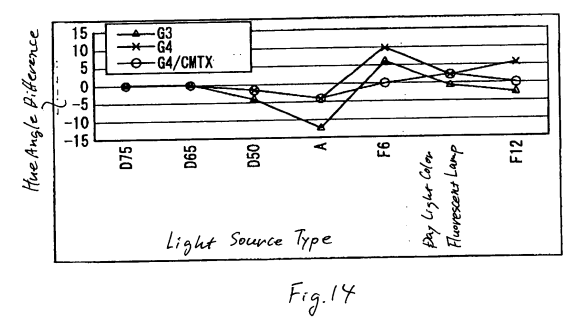


Fig. 13



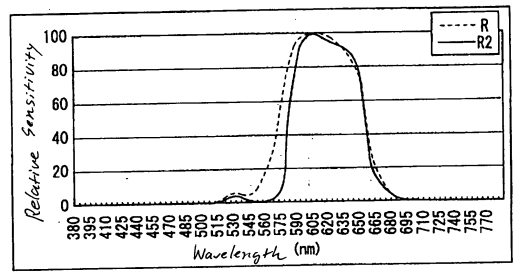


Fig.15

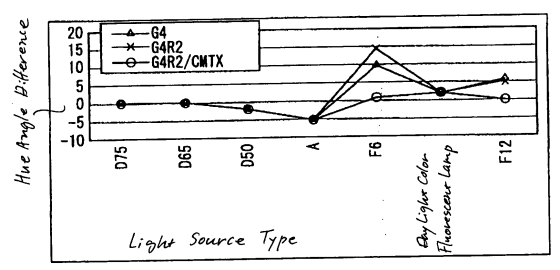
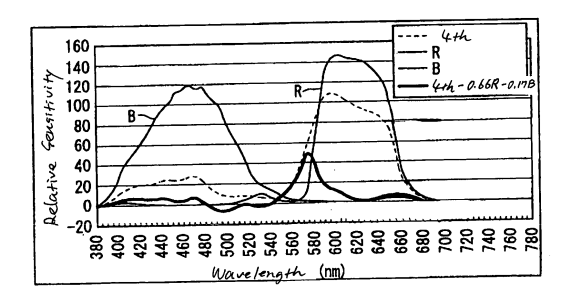
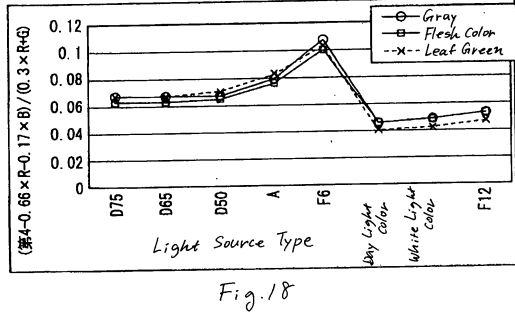


Fig. 16

Fig. 17



 $(X4-kr2\cdot Xr-kg2\cdot Xg-kb2\cdot Xb)/(kr\cdot Xr+kg\cdot Xg+kb\cdot Xb)$ kr2=0.66, kg2=0, kb2=0.17, kr=0.3, kg=1, kb=0



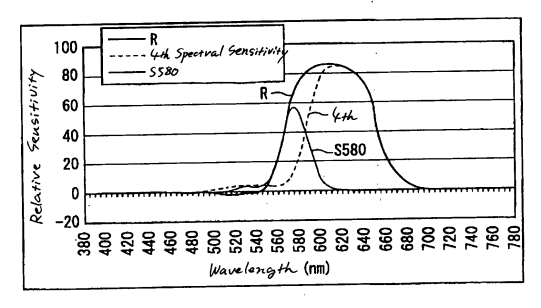


Fig. 19

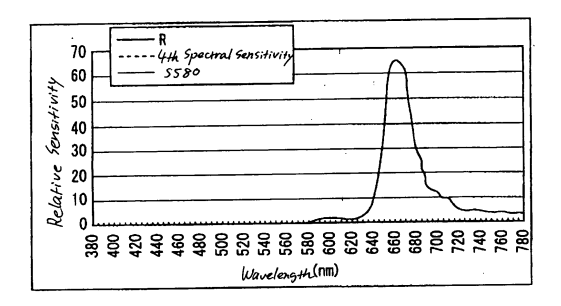


Fig. 20

